Please cancel Claims 1 to 12, without prejudice or disclaimer of the subject matter thereof, and add new claim 13. The added new claim 13 is just the copy of the content in the page 3 to 7 of the specification of the present invention. Thus no new matter is added.

LIST OF CLAIMS:

Claims 1 to 12 (Cancelled)

Claim 13 (New claim) A housing including a chamber formed therein, a periphery recess extended into the chamber, and a longitudinal slot communicating with the chamber; the housing including least one longitudinal guide rib and at least one peripheral bulge extended into the chamber;

a casing rotatably attached to a lower end or a front end of the housing, and including a peripheral swelling or recess formed in the outer peripheral portion thereof for slidably or rotatably receiving the corresponding peripheral swelling of the housing, and for stably and rotatably attaching the casing to the housing for preventing the casing from being disengaged from the housing; the casing including at least one notch formed in an upper or a rear end thereof;

a spring member received in the casing, and an ink reservoir having a front portion engaged into the casing and engaged with the spring member which biases the ink reservoir into the casing; the ink reservoir moved out of the casing when the ink reservoir is moved or forced against the spring member;

a control member secured in the housing with a force-fitted therein, and anchored to the housing with the peripheral bulges of the housing; the control member including a tubular structure having a bore; and at least one channel communicated with the bore; and defined between guide rail3;

a lid attached to an upper or a rear end of the ink reservoir, a follower being engaged onto the upper or rear end of the ink reservoir or the lid; a post slidably attached onto the follower and slidably extended out through the bore of the control member; and including at least one projection extended therefrom for engaging with the guide channel and the guide rail of the control member to retain the ink reservoir relative to the casing;

a cap slidably attached onto the housing and engaged with the post to move the ink reservoir against the spring member; the projection of the post being selectively engaged with the guide channels and the guide rails of the control member to retain the ink reservoir relative to the casing;

a tube rotatably received in the housing and having one end engageable into the casing; and having a peripheral rib extended radially from one end thereof and engageable with the casing, to anchor the tube to the casing; the tube further including at least one jut extended therefrom for engaging into the notch of the casing to further anchor the tube to the casing, and to allow the tube to be rotated by the casing; the tube including a bore formed therein; and the tube further including a plate formed on another end thereof; and having a plurality of teeth;

a sheet material having one end secured onto the tube with an adhesive member; and be wound around the tube and thus received in the housing; adhesive layer applied thereon for allowing the sheet material to be easily attached onto various objects; the housing including at least one inclined or tapered surface formed within or beside the longitudinal slot, to form or defined at lease one cutting edges; and for allowing the sheet material to be easily torn down with the cutting edge; and

an anchor device slidably received in the housing and having at least one guide member extended thereon; each of the guide member including a guide groove formed therein; the anchor device including a number of teeth to engage with the teeth of the tube, a spring member being engaged onto the anchor device, to bias the anchor device toward the plate of the tube, and thus to bias the teeth of the tube and the anchor device to be engaged to each other.